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(71) Applicant. SAFETY-KLEEN CORP. Elgin, IL 60123-7857 (US)

(72) Inventors

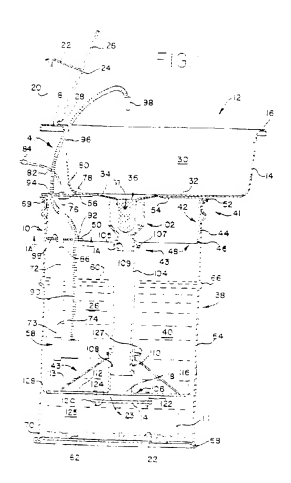
 Danowski, Thomas J. Elgin Illinois 60123 (US)

 Dvorak, Michael R. Lemont Illinois 60439 (US)

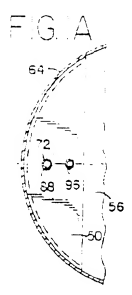
(74) Representative W.P. Thompson & Co. Coopers Building, Church Street Liverpool L1 3AB (GB)

(54) Parts washer with solvent flow control

(57)A drain flow control assembly (43 300) for liquids araining from a sink (12.312) or the like to a reservoir (38 238) having a given liquid level (60,213). The flow control assembly (43.300) includes a downtube (104,204,304) with its inlet opening above the level of the liquid (60.213) and its outlet below the liquid level (60.213) a divider plate (112.212.306) surrounding the outlet opening and extending radially outwardly of the opening a distance equal to at least twice the diameter of the downtube opening. The assembly also includes a radially smaller, imperforate deflector plate (114 214,303) positioned beneath and spaced closely apart from the divider plate (112 212.306) so as to form a radially extending transfer space (123) between the two plates. When the assembly is positioned in a Equidcontaining reservoir (38 238) with the downtube outlet tiefow the upper surface of the liquid (80,213), liquid flows vertically through the downtube outlet opening and then hor zontally through the radial transfer space (213). The flow through the transfer space (213) serves to separate entrained particulate matter disposed in the liquid (40,240) and the divider plate (112,212,308) serves to separate the reservoir (38,238) into a lower particulate matter setting region (125), and an upper region of ourescent, clarified liquid (126)



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Description

The present invention relates generally to an apparatus for controlling solvent flow in a parts wastier apparatus of the type having a solvent reservoir a receptable such as a sink or the lake associated with the reservoir for positioning cansito be washed by solvent contained in the reservoir and a pump and motor for reproducting solvent from the reservoir to the sink.

A typical bans washer with which the invention is useful is a parts washer of the type described in U.S. Patent No. 3,522,814. This patent discloses a parts washer where his sink is positioned atcd a barrel-type reservor and in which a submitiscie pump in the reservoir disculates solvent from the reservoir disculates solvent from the reservoir to the interior of a sink in which parts are disposed for washing. While the washing is being carried but, solvent continually drains from an opening in the bottom of the sink back into the reservoir sometimes passing through a filter or sorden on its way to the reservoir.

Over the years, the most successful parts washers have been those that can be readily and economically serviced. Servicing has consisted of changing the solvent, the filter if any, and a general machine clean-up. In use, solvent used in a parts washer becomes increasingly dirty until its ability to clean is compromised by the presence of dispersed contaminants and or soluble cilis and greases.

While soluble materials cannot be separated easily except by distillation and hence cannot be removed in situ particulate matter can be separated, at least to a degree. Some of the particulate matter is of a size such that it readily settles out by gravity, some is entrapped by fittration. Other contaminants of smaller particle size remain suspended indefinitely and pirculate with the solvent compromising its cleaning efficiency, and in some cases, accelerating wear on the pump and or the pump seals.

For reasons known to those in the industry it is not practical to subject solvent to very fine mesh tiltration, especially considering the construction and operation of most or air nechanical parts wishers. The pressure drop across an effective filter of conventional construction is high and good filtration of fine particles cannot be additived at the required solvent flow rates, because insufficient pressure is available from lightwoight leopnomical submersible pumps.

Regarding the contaminants in the solvent which remain in the reservoir during parts washing such contaminants tend to be repirculated by the pump because they remain in suspension, in fact, the turbulence created by recirculation tends to re-suspend particles that might separate out under guiespent conditions in prior art parts washers, the solvent that had just washed the parts in the sink was aumped or splashed into the body of iguid in the reservoir contributing to turbulence within the body of solvent.

Efforts to permit also vent to settle at the potition of the reservoir and to withdraw servent from the upper portion of the reservoir have not always been successful. The height of the reproducting pump pickup is usually fixed. The level of the upper surface of the solvent tends to vary considerably in depth or height as a result of evaporation of union sprage, and other factors beyond the control of the user mendel to be safe, the pump ocation is usually fixed hearer the pottom of the reservoir.

The problem of separating particulates has been approached by a process that a water layer be placed burbath the solvent allowing solvent to fight on top of the water. With such an arrangen entispent solvent is distinarged beneath the revel of the water layer and allowed to float pack to the solvent layer. This is intended to secure cleansing of the solvent by water washing. However, this approach has not been entirely successful either Providing a two-phase system involves a centain inevitable amount of emplisitying one bound within the other. Moreover, any water based cumposition tends to preate problems of rust, both for the parts which are unintentionally bathed with a minor amount of water and with the containers, to which aquebus systems are more destructive than solvent.

Recently, a successful approach to the problem has been suggested, which approach comprises chemically treating the solvent in such a way as to enhance sedimentation of particulate matter and appelerate its deposition on the bottom of the mass of material. However, there is a delicate be ance at work in such systems and mechanical aguation can often compromise the effectiveness of a separation method.

The present invention involves the discovery that cleaning action possistent with long life can be achieved by mechanically separating the reservoir into contaminant-rich and relatively clean portions, and controlling the return of circulated solvent to the reservoir through a drain mechanism constructed and arranged so as to enhance sottlement of particulates and to provide two separate, prefetably quiescent regions - one where the solub contaminants can remain undisturbed it us allowing effective setting. And a relatively clean second region adjacent the pump that picks up the solvent for record that or

According to this concept the system includes a drain tube that communicates with the air k opening at one end and terminities at the other end in an opening in a civilder plate. The divider plate may but need not have its butter edges spaced just about from the outer sidewall of the reservor. A deflector plate is placed beneath the drain opening in the divider prate and spaced vertically therefrom a short distance, whereby solvent passing vertically though the lower drain tube opening is directed radially outwardly. This radial flow action or hances the settling tendencies of any particulate material in the returning covent by the reduction in velocity of the flow and resultant reduction in particle entrainment and retention. The particulates remain on the resument and retention.

ervoir pottom as a sediment layer isolated from the flowing solvent by the defector plate. The overall level of solvent is maintained as the clarified solvent slowly rises from the first dulescent region above the sediment layer and passes by or around the divider plate and into the second 2015 in which the pump is positioned.

It is an object of the present invention to provide a parts washer in which particulate-righ solvent is separated from solvent containing a greatly reduced concentration of entrained particulate matter.

Apparaing to the present invention there is provided a combination liquid drain, divider and defector assembly including a drain tube having an upper end positionable adjacent the outlet of a sink or other source for recirculated ituads, a lower endiportion, minersed within a body of servent, with a divider plate surrounding the opening adjacent the lower and of the downtube and extending generally radially outwardly a given distance, and a deflector unit positioned below and slightly spaced apart from said divider plate, with the deflector being im- - 20 perforate and being positioned such that there is a circumferentially extending transfer passage defined between a lower surface of the divider plate and the outer margin of the deflector, whereby liquids flowing down the drain tube and through the outlet thereof are diverted 25 horizontally and whereby the divider plate prevents turbulence created by return flow from being propagated upwardly of the divider plate. In use, the change of solvent flow direction from vertical to hor zontal accelerates. deposition of particulate matter within the liquid and enhances the separation of higher density particles from the body of the liquid

The improved drain unit may be used in association with a pump and motor disposed below the level of the liquid and above and radially inwardly of the outer margin of the divider plate.

By use of the various aspects of the present invention onclor more of the following may be achieved

- (i) an improved mechanical parts washer having an effective isolating action for separating a contaminantrich Equid such as cleaning solvent from contaminantfree solvent.
- (ii) an improved parts washer that is simple to construct and reliable in operation.
- (ii) an improved parts washer which includes a 45 ling parts throughout in which-combination divider plate and flow deflector assembly adapted to create particular flow patterns teriding to minimize turbillence within the body of the solvent in the intelevation of an improved reservor.
- (iv) a parts washer wherein the sink drain communicates with a tube terminating at its lower end in a discrete plate with a center aperture therein, and wherein a defector creates and maintains a horizontal flow of flucio bassing through the aperture, this allowing particles to settle into the bottom of the body of solvent in the $-\xi\xi$ reservoir.
- (v) a drain flow arrangement for a parts washer wherein the divider plate may be adjustably positioned

relative to the remaining elements of the apparatus to facilitate effective division of the mass of solvent in the reservoir into separate indiescent spaces.

Villa parts Washer apparatus having an improved separation machanism and one which may also be readily solvided and economically manufactured in order to provide or enhance a favourable contaminant setting action.

V. a parts washer that works effectively with pronary selvent and also with solver tithat may be capable of shhahped particle separation and settling action, and which also operates well with aqueous iguids.

will) an apparatus which will tengthen the service interval required of parts washers by extending the effective plearing life of the solver t

(x) an apparatus which will ensure that solvent from which contaminants have soft ed remains planfied and free of contaminants during circulation of the remainder of the solvent over the parts being cleaned.

(*) a drain flow control assembly which includes a dwider plate, a deflector plate, collector and a downtube and which assembly includes a leg arrangement permitting the apparatus to be supported within a drum or other receptable independently of the sink forming a part of an associated parts washer.

(xi) a flow control device including a liquid collector, a downtube, and a separator mechanism, and which also includes plural adjustable legs that may be readily positioned to achieve maximum support and stability within containers of different sizes.

[xii a flow control device which includes a simple and effective arrangement for adjustably positioning legs in at least two separate, positively located positions with each position providing a leg span that is a major portion of the width of an associated container bottom wall so us to achieve miximum stability and ease of positioning the apparatus

The exact manner in which the foregoing and other advantages of the invention may be ach eved in practice will become incre clearly apparent when reference is made to the following detailed description of the preferred amoundments of the invention set forth by way of example and shown in the accompanying drawings in which the reference numbers and tate the corresponding parts throughout in which -

- Fig. 1 is a vertical sectional view, with certain parts in elevation of an improved parts washer made according to the invention.
- Fig. 1A is a fragmentary hor contal sectional view of a portion of the receptable locating collar of Fig. 1 taken along lines 1A-1A of Fig. 1.
- Fig. 2 is a fragmentary perspective view of the divicer plate and flow deflector components of the invention, showing certain elements thereof in explactor relation.
- Fig. 3 is a fragmentary vertical sectional view of a portion of the parts washer unit of Fig. 1, showing

the same in operation

Fig. SA is an exploded perspective view, with portions proken awail and partly diagrammatic in high ture showing the irous-sectional areas that should be considered for , at mixing performance of the ab-

Fig. 3B is an excluded fragmentary perspective view of a portion If the apparatus used for movably positioning the actiector plateire ative to the divider plate of the invention.

Fig. 4 sia perspective view similar to that of Fig. 2 showing a modificultorm of deflector plate

Fig. 5 is a fragmentary vertical sectional view of the form of divider plate find deflector unit shown in Fig.

Fig. 6 is a vertical sectional view of a modified parts. washer unit made according to the invention

Fig. 7 is an exploded perspective view of a flow control device made according to the invention and showing the adjustable legs in one position thereof. Fig. 8 s a side elevational view of the apparatus of Fig. 7, showing the legs in a given position of adjustment.

Fig. 9 is an enlarged tragmentary sectional view of the mechanism for adjustably positioning one of the 25 legs supporting the flow control unit.

Fig. 10 is a bottom plan view, taken along lines. 10-10 of Fig. Bland showing the flow control unit legs. in an extended position, and

Fig. 11 is a view similar to that of Fig. 10 but showing 30 the legs in a retracted costion wherein the legs are angularly related and of reduced overall span, relative to their fully extended positions shown in Fig. 10

White the principles of the invention may be applied to different forms of pasts washers or other liquid flow devices, the detailed descriptions set forth below pertain. to two somewhat different forms of parts washers, each having a reservoir in the form of a scivent barrel, a redeptable for the parts being washed in the form of a sink. and a submersible bump and motor for recirculating the solvent. The solvent is preferably a petroleum hydrocarbon solvent having a flashpoint of 105°F or greater, but higher boiling solvents and Aqueous liquids may also be LSOC

Referring now to the drawings in greater datail. Fig. 1 shows a form of parts washer generally designated 10 and shown to include a receptacle in the form of alsink generally designated 12 to: receiving mechanical parts 50 or the like (not shown) to be washed by proulated so vent. The sink 12 includes plural preferably tapered sidewals 14 upper peripheral margins 16 and a rear margin 18 of increased width to which a stand 20 is afform of a roal with its free and terminating in a fusible. link 24. The link 24 extends through an opening in a tresafety cover 26 which is mounted by a hinge 28 to the

rear marginal flange 18 of the receptable 12. The receptable on sink 12 unit includes a generally opened interior area GC defined in particy the sideways 14 and also by a pottom wal. 32 that includes a tapered priceveled inner margin 34, the inner edges of which define a sink drain opening generally designated 36. A screen or fiter isock i37 may be suspended from the marginal flange. of the drain opening 38.

in the preferred form of apparatus shown in Flas-10 1-3 the entire paits washer is removable as two separate units from an associated barre, generally designated GB and shown to act as the reservoir for a mass of bleaning solvent 40. The upper portion generally design nated 41 includes at the elements necessary to wash parts, while the rower unit generally designated 43 comprises the drain and flow control assembly in the form of the solvent collector and the divider deflector unit to pe described herein.

Therefore, the upper partion 41 of parts washer 10. 20 further includes a mounting collar generally designated 42 having a cylindrical skirt 44 that includes lower margins 46 defining a generally pircular central puening 48. A small panel 50 (see also Fig. 1A) extending phorowise between adjacent partions of the skin 44 classes off a small portion of the central opening 48, for purposes described elsewhere herein. The mounting collar 42 terminates at its upper margin in a radially outwardly extending curl 52. Affixed to an upper surface portion of the curl 50 is a positioning plate 56, that presents an upper surface for secure attachment to the lower or facing surface of the sink bottom wall 32. A second plate 54 may optionally be provided for attachment to the sink. bottom wall 32

As shown in Figs. 1 and elsewhere, a purpoland 35 motor assembly generally designated 58 is positioned such that, when the parts washer 10 is in position of use. the pump and motor assembly 58 will lie somewhat beneath the upper surface 60 of the mass of solvent 40. but well above the bottom wall 62 of the grum or barrel. 38. In this connection, it will be noted that the parrel GB is of conventional construction, having cylindrical sidewalls 64 pleferably containing at least one reinforcing. rip 66, a bottom seam 68 at which the lower margin 70. of the sidewall 64 is joined to the outer margin of the bottom wall 62 land an upper seam 69 that supports the collar curi 52.

Referring again to the pump and motor 58 lit will be noted that a rigid locating strut 72 in the form of a hollow tube or conduit is shown to be affixed at its lower end. 74, as by threads 73 for example, to the pump and motor 58. The strut is located at its upper end 76 by a fastener. 78 and a flange 80, which portions cooperate to trap the pasitioning plate 56 therebetween. As shown the mounting strut 72 is preferably a hollow, tuburar member fixed. The stand 20 positions a cover support 22 in the 1955 Ladapted to receive an electrical pord 82 therein for energizing the pump and motor 58. Freferably an electrical blug 84 is positioned at the free end of trie cord 82 with an electrical switch inclishown, being provided for

rhotor control purposes. The construction and operation of such controls are known to those skilled in the art. In the preferred construction an intermediate port on 86 of the strut 72 extends through and is spaced by only a working clearance from an opening 88 in the chordwise pane 51. Accordingly the strut is secured in two spaced apart piccoses as to be tree of movementire at velto the coating mounting collar 42 and the other elements of the parts washer 10.

Referring again to the pump and motor 58 is flexible of conduit 90 for clearing solvent is shown to extend from the pump butlet through a scoond opening 92 in the chordwise panel 50 ithrough another opening 94 in the costioning plate 56 and upwardly through a stot 96 in the rear sink sidewal 14. The conduit 90 ferminates in the rear sink sidewal 14. The conduit 90 is preferably made at least in part from so-balfed flex tubing permitting the tube to be positioned to suit the desires of the user. Such tubing has a self-sustaining character so that long positioned as desired, it will not move without intentional cefort.

Referring now to an important feature of the invention, the novel drain and flow control assembly generally designated 43 is provided. As shown in Fig. 1 in one preferred form of drain assembly, a collector generally designated 102 and shown to be in the form of an openbottomed dup is provided. The aram assembly also includes a downtube 104 ipreferably cylindrical having its upper margin 105 secured by an upper clamp 107 to the lower extension 109 of the collector 102. A dividendefector assembly generally designated 108 is adjustably positioned adjacent the lower end 108 of the downtube. The principal elements of the dividendeflector assembly 108 include a mounting collar 110, a radially extending flat divider plate. 112, and a vertically spaced. 35 of the deflector plate 114.

In the form shown, the divider plate 112 comprises a flat disc having radially outer edges 116 spaced closely abart fibrin the sidewal 64 of the barrel. A center passage in the form of an opening 118 in the divider plate 40 lies inside the locating soliar 110 to form a downflow passage for the solvent. The fick centrol or deficotor plate 114 in this embodiment is a flat imperiorate disc spaced signtly abart from the divider plate 112, preferably using scapers, 122 positioned by ricaded fasteners, 124 and 45 fastening nuts.

Referring now to Figs. 5 and 3A a concept which is important to the invention is it is traced more between the divider place in 12 and the did feuter plate in 14 is an annular space with a vertical extention neight in. The iso diameter of the downtube 134 is shown as "D", and the downtube cross-sectional area is shown as "A₁" in Fig. 3A. It will be understood that between the plates in 12 in 14 is a radially outwardly extending annular liquid transfer space 123 wherein so vent flowing down the interest space in 123 wherein so vent flowing down the interest margin of this transfer space 123 is defined by a cylindrical projection of the inside diameter. "D" of the

downtube onto the defector plate 114 and the outer margin by an upward projection of the outer edge 120 of the disc 114. Thus the annular transfer space is the volume radially outside the downtube. Diprojection and the outer edge of the plate 114. The milet to this transfer space has an area edual to the product of the neight in between the plates 112. If 4 and the inear distance around the inner circumference of that space is the oxidumference of this downtube. "Di

Accordingly the downtube cross-sectional area A_1 is equal to πr^2 or $\pi (\mathbb{P}|\mathbb{D}|^2)$ where D is the diameter of the downtube. The cross sectional area A_2 of the transfor passage inlet is $h \times \pi D$. Considuently, in order to avoid acceleration of the flow rate as the fluid changes director, the cross-sectional area A_2 of the passage in et Fig. SA ishould be equal to or greater than that of the downtube cross-sectional area A_3 .

masmuch as the inside diameter of the tube 104 is known. It is easy to determine a minimum neight or space between the clates 112, 114. For example, if the downtube diameter is 2 inches, its cross-section will be 3.14 square inches $\langle\pi\rangle^2$ equals A_1 . The transfer area met passage for such apparatus has a length or circumferer be equal to 6.28 inches. $\pi D\rangle$. Therefore, in order to have cross-section of no less than 3.14 square inches. In the other term in the expression $A_2=h\pi D$ must be at least 0.5 inches.

in practice, it has been betermined that A_2 should be equal to or somewhat larger than A_2 but not greatly so

As used herein, and in the plaims, therefore, the expression "transfer passage inlet" or words of like import should be taken to mean that area between the two plates 112, 114 lying tangent to a downward projection of the inside plaimeter of the down tube, i.e., the area illustrated as A_2 in Fig. 3A.

A circumferential transfer passage inset 123 is thus formed between plates 110, 114, the cross sectional area of which inlet 103 is equal to or larger than the cross sectional area of the center bassage 118.

In the form shown (Fig. 2), a dylindrical clamp 127 surrounds the upper margin or the loasting collar 110 and priches the same into shug, immovable contact relative to the drain adwitube 104. Adhesives prother fastening mechanisms will function equally (well.)

The divider off ector assembly 43 is proferably freestanding supported in a sciaced apart position from the dium bottom wall 62 by legs 111 extending downwardly fizm the divider clare 112 and leg braces 113 extending between the plate 112 and the upper margin of the locating collar 110.

Fetering now to the operation of the form of apparatus shown in Fig. 1, it will be assumed that the drum or parrel GB has been filled with a mass of cleaning softent 40, and that the assembly 43 is disprised within the barrel 35 and that the parts washer assembly 41 is positioned over the barrel 35 as shown. When it is desired to use the unit, the operator manipulates a switch

not shown lenergizing the bumbland motor assembly 58 to which outrent is supplied by the brug and cord 84 82. As the motor operates the pumplisolvent is pushed up from the patrict or drum reservoir 38 and bumbed through the flexible bonduit 90 to the dispharge horvie 98. Thereafter under control of an operator the liquid wishes the parts and there passes into the rower port on of the sink or like receptable 12, and thence through the sink drain opening 36 through the fifter strainer sock 37 and into collector 102. As the spivent thus flows from there downwardly through the cylindrical downtube 104 it passes through the center opening or passage 118 where the direction of flow chariges from vortical to norworts as the slowly moving liquid stream encounters the flow deflector 114.

Referring how to Fig. 2 for example it is shown that the liquid then passes radially between the epposed surfaces of the flow deflector 114 and the divider plate 112 This flow rate is lower than that existing in the vertical down tube 104 in asmuch as the cross sectional area of the transfer passage inlet is sign floantly larger than that of the outlet passage 118 in the downtilbe 104. Those velocity gradients and direction changes combine to permit finely subdivided but stream-entrained particles to separate from the Equid and fall on to the upper sur- -2sface of the drum bottom wall 62, forming a planket 122 overlying the upper surface of the drum bottom wall 62 If the velocity is too low particulate accumulation may occur directly below the downtube, with the radial flow rate being too slow to move the particulates off the outer eage of the deflector plate; if the velocity is too highthere will be turbulence in the transfer space and possibly in the entire lower region.

According to the invention of contaminant-rich but generally quiescent region 125 is formed beneath the divider plate 112, with the plate 112 serving to inhibit propagation of any turbulence which might be occasioned by return flow beneath the divider 112. Whatever turbulence may be created by flow in the downtube 104 is buffered and eventually climinated by the provision of the defector 114 which also accelerates particle separation.

The solvent flow that does occur between the our-terminant-ligh region 125 and the clarified region 126 above the plate 112 results from gradual vertical flow 45 through the annular bassage or space 128 lying between the cuter edge 116 of the plate 112 and the inner surface of the drum sidewall 64. Accordingly with the pumpland motor assembly 58 being dispose d in this upper durescent and plant led solvent region 128 solvent proked upland circulated through the conduit 90 and from the discharge hower 98 into the sink interior will be sign ficantly deaper on the average than the solvent in the contaminant-rich zone or space 125.

In Fig. 3, the directional arrows show the manner in \$65 which the contaminant separation and return flow of diar fled solvent rake pilice. Accordingly in keeping with the invention, the cumpland motor \$8 are positioned in

an isolated subsmatant region 128. Specifically, the pumpliesis gnificantly below the top surface of the solvent mass 40 and yet is positioned above the upper surface of the divider blate 112. Preferably the pumpland motor 58 feilad ally inwardly of the outer plate edge 116 so that idulg is in a repion that is also free from return flow through the per pheral passage 128.

In keeping with the invention it is arrangement of the divider blate and definition to provides greatly increased contaminant separation and making resident climation of Clarified solventionity if setting alias are used as an additive to the servent, the advantageous offection be further increased.

In those vorsions of the inventive apparatus where the clamp 127 or the like permits the entire divider defector assembly to move up and down as a unit ladjust-ments can be made for optimum placement of the divider plate. These adjustments may take into account differences in the overal. I duid level and may also serve to aid the positions of the pump and motor relative to the divider plate.

If desired, the interior of the drum may be protected against direct contact with the cleaning solvent or aquebus liquid by inserting a plastic bag or the like inside the drum or barrel 38.

In the version shown in Figs. 4 and 5, the form of the flow delicator plate 114a is different from its counterpart 114. Thus, in the version of Figs. 4 and 5, a contoured center section 115a includes a beak 117a. The raised center section 115a includes a beak 117a which extends to or near the center passage 118a in the lower end of the downtube 104a. The spacers 124a and fasteners 124a, etc. are the same as their counterparts in Figs. 1-3.

The operation of the unit shown in Figs. 4 and 5 is substantially the same except that the beaked and contoured center section 115a in effect preates a center passage 118 which induces less turbulence as the I quid tow changes from vertical to horizonta. The neight of the peak 117a and its exact position are selected in such a way as to ensure smooth transition aliflow in this region. With sumo enturning flow yournes, when the embodiment shown in Figs. 1-3 is utilized there is a possibility of turbulence on the deflector plate 114 directly beneath the center passage 120. The embod ment of Figs. 4 and 5 can reduce or eliminate this school on

Referring now to Fig. 6, a further modified form of parts, washer apparatus, generally designated 210 is shown to be provided. Here, a reservoir in the form of a parrel 238 is also shown to accommodate a mass of pleaning solvent 240. The drum or barrel 208 includes a bottom will podion 262, a generally by indical sidewalt 264 with softening or reinfolding tips 266, and a seam 268 at which the bittom walt 262 is secured to the sidewalts 264.

in this form of apparatus, certain of the functional bisits are constructed and arranged in a different way than their counterparts in Figs. 1-8. Thus, the apparatus

210 of Fig. 8 includes a rear parter partial pover plate 211 a downwardly extending vertical positioner frame 213 having secured to the bottom thereof a transverse prace 215 includes a center ppening 217 which abcommedates the center sidewal portion of a pylindripal downtube 204 in this embodiment therefore the downtube and divider deficion assembly riangs from the prace 215 instead of resting on ags on the pottom wail of the reservoir.

A divider deflector assembly generally designated 203 is positioned at the lower end 203 of the downtube 204. A flat divider plate 213 of generally orbular form is secured by a mounting so far 310 to the lower end 203 of the downtube 204, and a contoured flow deflector plate 214 is positioned contain and scuded apart from the divider plate 212. As in the other embodiment, a center opening 218 is provided in the divider plate 212 for communication with fluid plassing through the downtube 204. Spacers 222 are provided for adjusting the position of the flow deflector 214 relative to the plate 212. It desired.

As in the embodiment shown in Figs. 4 and 5, the deflector plate 214 includes a contoured center section 315 having a raised or peaker; point or like portion 317 adapted to approach or enter the center opening 218. As in the embodiment of Fig. 4 and 5, this provides a more gradual transition, from vertical to horizontal movement on the part of the solvent, and this in turn causes a reduction in turbulent flow.

Referring now to other elements of this construction is pumpland motor unit 058 is shown to be postioned by a tube or like rigid locating strut 272 extending downwardly from or through an upper section of the transverse brace 215 and also through the partial rear cover plate 211. This rigidly mounts the pumpland motor 35. Because the strut 272 is hollow, a power cord 282 may extend thereforeigh. A conduit generally designated 090 and preferably made of flex tubing extends from the outlet of the pump 255, through the phase 215, the cover plate 211 and into the sink 312 through a rear wall opening 313. The conduit 290 terminates in an outlet not/fle 295 lying within the sink 012 in use. The sink bottom wall 252 includes a tapered section 334 and a penter opening 235, closed off by a filter trap 235 or screen unit.

Another aspect of the embodiment shown in Fig. 8 is that, affixed to the upper portion 21% of the downtube 204 is an enlarged obligator generally designated 223 and shown to include a stinlewhat by hidroid upper margin 225 la fapered prophicals dewall 227 and a reduced diameter, generally cylindrical cut of opening 229 that registers with the uppering 231 in the upper margin 219 of the abwhtube 214.

The unit 210 operates in substantially the same manner as its earlier described counterparts iparticula - \$\varepsilon\varepsilon\text{ for pumpiano motor unit 258 is busiconed in the guiescent zone above the divider plate 212 and radially inwardly from the skiewa is 264 of the barral or

arum 238. The provision of the enlarged collector 228 is to insure that there is registration between the outlet of the sink 312 and the downtube 204. The provision of other elements is such as the fire safety cover 326 is eduled by a fusible fink 324 are substantially the same as those in the earlier countorpart mode described in detail of S. Patent No. 3 822 814 also displaces such a sifucture.

In the clustrations given, the outer margins of the divider blate are shown to be spaced relatively diosary as art from the sidewals of the reservoir receiving the solvent. However such proximity is not recessary to the practice of the invention. Thus if a reservoir is used that is very large relative to the slite of the divider plate, then there is no need to space the older marror side edges of the divider plate adjacent a wall of the reservoir. The only requirement is that relative to the flow to be controlled, the divider plate extendinability cutwardly of the downtube a distance sufficient to extendicely and the region of disturbance caused by return solvent flow.

Ordinarily, the deflector plate is of reduced diameter. relative to the divider, and the divider plate may have an absolute size of 10 to 18 inches in diameter for moderate heights and diameters of the downtube, such as one to three feet in height and two to three inches in diameter. With larger heights causing more turbulence when the solvent or other liquid is returned to the body of the solvent a deflector plate of a creator extent than 5 to 9 inches may be required, and vice versal. Likewise, the size of the deflector plate must be sufficient to ensure that the figuid flow is substantially hor contail and that the velocity adjacent the outer margin of such plate is low enough that sedimentation will become and turbulence. will be minimized. At any rate, all components are suted. such that laminar flow tends to occur through the grain. downtube and separation components

The deflector is preferably spaced from the divider plate a distance such that the total cross-sectional area of the circumferential transfer passage is equal or greater than that of the downtube adjacent the point where the tupe moets the divider plate.

nius no a 30 dation orum lit has been found advantageous to provide a two rich diameter downtube, fitted with a proular divider plate of a 15 nonid ameter with a 6 noth diameter deflector clate being spaced 0.5 to 0.75 inches below the divider meaver the divider plate need not be circlular and in many bases, need being larger than just described leven if the reserval may have a diameter of several feation even in uch more.

As noticed, if the deflector plate is spaced very close to the divider the deflector plate α into maintiple of larger diameter than it would be if it were spaced somewhat farther apart vertically

The drawings have illustrated a contoulled deflector blate with air a sedicenter section. Such a deflector blate can be provided with radial procession rice and may have a center section which extends into the drain tube outlet opening to a point above the level of the divider

plate if this is desired to create a more gradual flow in the transition area. The diameter of the deflector plate must be significantly larger than the diameter of the downtube opening lusually at least twice the diameter of such opening.

As pointed out, the distance between the bottom or ban outate matter-accumulating surface of the reservoir arid the divider plate becombs on the various factors including the viscosity of the liquid the begree of contamination and the total depth of fiduid available.

in the described embodiments, the drain assentibly may be separately constructed and used with an existing parts washer or the principles of the inventions may be embodied in a unitary device wherein the drain assembly is integral with the sink and criwith other elements of the parts washer. While parts washers are the presently anticipated environment for the apparatus of the invention, in other applications wherein it is desired to separate particulate sedimentary matter from a liquid the principles of the invention may be applied with equal 20 success.

Heferring now to Figs. 7-11, a somewhat modified flow control assembly generally designated 300 and embodying the invention is shown. Here the assembly applied to urge the leg flange 354 against the bottom 300 is shown to including a collector unit generally designated 302, a drain downtube generally designated 304, a divided paper and designated 306, a deflector plate generally designated 306, a deflector plate generally designated 308 and an assembly 310 for adjustably positioning the span of the legs of the unit as may be indicated by the width of the associated solvent distinct and the flow control unit adjusting the faster assembly will permit a desired amount of compressive load to be applied to urge the leg flange 354 against the bottom surface of the deflector plate incited the boss 360 must be disloaged from the pocket 362 by compressing the array of wave springs biasing the fastener head away from the nut.

This is easily done when desired by grasping the outer edge or foot portion 363 or offset point formed by the leg and rotating it about the pivot point formed by the fasteriar and the flow control unit adjusting the faster assembly will permit a desired amount of compressive load to be applied to urge the leg flange 354 against the bottom surface of the deflector plate in order for the leg to be surface of the deflector plate of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged from the pooket of the boss 360 must be disloaged f

Referring again to Figs. 7 and 8. It is shown that the collector unit 302 may include an upple cylindridal margin 312 a fruste-conical or tapercolwal is section 314 and a lower insert section generally designated 316 and shown to have a cylindrical's dewall surface 318 providing a drain cutlet opening 319 therein. The inlet opening generally designated 317 is preferably of significantly larger size than the drain tube so as to render passer acclection of liquid from the associated sink considering that the solvent drain downtube should be or relatively small diameter.

The abwritube 304 includes a cylindrical body 300 of just larger diameter than the outer diameter of the 45 sidewal 318 of the cylindrical insert 316. An inlet 302 is provided at the top of the downtube and an outlet 304 is formed at the bottom of the tube.

The divider plate 336 is shown to include a flat plate body 330 and to have a short upstanding cylindrical collar 332 providing an infet opening 334 for materials flowing adwin through the downtube 324. The collar 332 includes one or more exhall slots 326 to insure that it may be shugly secured over the lower margin of the adwintube 320 when the sprew plamp 328 is blaced over the follower surface of the downtube and top tened in a known manner. Openings 336 are provided in the plate body 330 to receive fastener assemblies generally dosignations.

ed 338, one of which is pest shown in Fig. 9.

Referring now in particular to Fig. 9, it is shown that the fastench assembly all distrives as a means of securing a divider plate 308, and the defector plate 308 in spaced abart relation. Firstly is purpose the lower surface of the divider plath in diudes a contidured spacer haif 140 while a substantially idea to a but oppositely directed spacer haif 342 is formed integrally with and extends lower divider the top surface of the defector plate 308.

The fastene lassenibly 333 includes a threaded shank bort on 344, a nut 346, a riead 348, a washer 350, and a plurality of wave springs 352 biasing the fastener. head away from the nut 1944. Air proportal flange 354 of one of the legs generally designated 356 is shown to be secured in this manner, let its be pinched between the nut \$46 and the lower surface of the deflector plate \$05. The outer and 358 of the leg flange 354 includes a rounded boss or dimple 360 or the like which is adapted to be received within a pooket 362 formed in the deflector plate 308. With this arrangement, which is identically constructed for the three or more legs provided to position the flow control unit, adjusting the faster assembly. will permit a desired amount of compressive load to be applied to urge the leg flange 354 against the bottom. surface of the deflector plate. In order for the led to be rotated the boss 360 must be dislodged from the pooket 362 by compressing the array of wave springs biasing the fastener head away from the nut

This is easily done when desired by grasping the outer edge or foot portion 366 or offset portion 368 of the leg and rotating it about the pivot point formed by the fastener until the leg is positioned such that the doss 360 is received within an adjacent pocket 362a which is positioned such that the legs assume a generally cholid-wise orientation (Fig. 11) rather than the radial crientation (Fig. 10) with which the maximum width or span of the feet is achieved. The engagement of the boss 360 and the pecket 362 or 362a insures that there will be no unintentional leg movement.

Preferably, as shown in Figs. 10, and 11, there are six to nine individual popkets, 382, 382a, etc., although any reasonable number in gnt be provided with capt separate pocket providing a different position of adjustment leg for the leg in question.

in other respects, the flow control unit is similar to its counterpart shown in Figs. 1-6.

In some cases it may be desired as for purposes of clearing settled particles from the transfer area between the bivider and the deflector plates 112 in 14 km. Figs. 1-3 for example) to move the plates 112 in 14 vertically with respect to each other. To permit such an addition movement, the lower plate may be resiliently miclinted relative to the open plate, and a rod or the like may be inserted through the downtube and positioned with its lower end in contact with the deflector plate 114. There upon the rod may be manipulated so as to move the deflector blate downwardly one or more times against a ros centiforce. Fig. 3A shows that to provide

the movement potential necessar, for such apitation compression springs 124b may be adsitioned between the upper surface of the divider plate 112 and the lower surfaces of the neads of the fasteners 124 in such a ponstruction, the plate 114 is normally positioned beneath the plate 112 a distance equal to the height infline which is also equal to the length of the spacer 122. Moving the deflector blate 114 downwardly compresses the springs 124b as tree play is taken up, when the downward force is released, the plate 114 springs upwardly 10 and resumes its initial position spaced apart from the plate 112 a distance equal to the length of the spacer. 122. The total amount of lower plate movement or travel. is determined by the construction and arrangement of the springs Typically they might allow from the-half its inchiup to two crimore inches of movement. In this embodiment, the legs (if any), whether of the form shown in Figs. 1-5 or such as those shown in Figs. 7-11, should be mounted on the divider plate 112 in Figs. 1-3B crithe divider plate 305 in Figs. 7-8.

While the invention is not intended to rely or any particular mode of operation for its success and not to be considered limited to any particular theory of operation. It is believed possible that the simple combination of changing fluid flow direction and permitting the flowing fluid to decelerate in velocity combine to strip or precipitate or otherwise separate marginally soluble or linely dispersed sedimentary materials from the mass of the solvent. This is done by causing these materials to impinge on a deflector unit that changes vertical flow to radial flow, whereby the accumulated particulates separating adjacent the outer margin of the deflector will be pushed from the edge of the piate at low speed and lie in a quiescent region from which they are permitted to settle on the bottom wall of the reservoir.

It will thus be seen that the present invention provides a parts washer with solvent flow control having a number of advantages and characteristics including those expressly peinted out here, and others which are inherent in the invention. An illustrative embodiment of the product of the invention having been shown and described it is anticipated that variations to the described form of apparatus will obour to those skilled in the art and that such modifications and unanges may be made without departing from the spirit of the invention or the scope of the appended claims.

Claims

1. A parts washer (10 210) for washing mechanical parts or the like said parts washer comprising in combination, a parts receiving receptable (12 312) positionable atopia reservoir (38 238) for cleaning liquid a drain opening (36 236) formed in a part of said receptable (12 312), a receptable positioner (42 213), affixed to a portion of said receptable (12 312) and engageable with a portion of the reservoir.

ervoir 32 238 so as to coate said receptable 12.312 with respect to said reservoir 38.208 la drain flow controllassembly 43 300 I sald drain flow control assembly (43,300), including a drain downtube (104) 04 304 inal national and outlet openings at its respective ends, six a downtube injet being positioned in use adjacent said receptacle drain openng 35 2000 said drain few centrol assembly 43 310 further including a substantially flat imperforate divider plate 11. (212.906) surrounding said drain tube but et and extending radial vioutwardly. from said funter opening a distance at least equal to twice the diameter of said outlet opening, and positioned above said divider plate: 113,212,306). albumb, and motor assembly (58,258), secured to a portion of said receptable positioner (42.213), and moluding a riquid inlet tying radially inside the radially outer ledge of said divider plate [111, 212, 308). a liquid out et and all quid conduit (90,2%) extending from said outlet and into an intendi portion of said receptable (12.312) and terminating in an outet nozzie acsembly (98, 298), said d'ain flow control. assembly (43,300) further including an imperforate deflector plate (114.214.308) positioned beneath. substantially parallel to and closely spaced apart from said devider plate (112,212,306), said deflector plate (114.214.308) having its radially outer edge spaced radially inwardly of said radially outer edge. of said diviner plate (112,212,306), with said space between corresponding parts of said divider. (112.212 306) and deflector plates (114.014.308). defining a redially extending transfer space (123). with circumferential in et and outlet passages. whereby in use, solvent flows through said conduit. ,90 290) and into said receptable (112,312) verticaldownwardly through said (104,204,304), and thereafter radially outwardly through saultransfer space (123), said divider plate (112.212.30f) serving to divide the subsurface region of said i quid into a lower region (125) wherein particulates in said figure flow radially over said deflector plate 114 214 308, and abound their said. ower region (125) by sedimentation, and a quiescer tiup der region (128) Lontaining blant ad solvent. and lying acove said divider plate (112,312), said. upper region (126) containing a greatly educed concentration of entrained particulate matter in reration to said lower region (1.25).

- A parts washer (10.210) as claimed in dialm 1 which further includes means under the control of an operator for energying said motor to drive said pump. 38,258.
- I quid la drain opening (36,236) formed in a part of \$\iff \frac{15}{2}\$. A parts washer (10,210) as claimed in claim 1 or 2 said receptable (12,312) affixed to a portion of said receptable (12,312) and engageable with a portion of the restinguishment of the cross-sectional area of said downtube.

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- 4. A part washer indicate as diamed many chelotic breededing diams, where hat east one of said dider plate, the 212 land said defector plate, the 214 noudes dividings, therefore, whereby said drain flow controllable samply, 42 may restron the inner bottom surface, 62,262 of the reservoir, 38,238, for said deaning liquid.
- A parts washer (10.210) as claimed in claim 4 wherein salpipural legs. \$56, are movably mounted with respect to said at least one of said plates (306,308).
- 6. A pairs washer as claimed in claim 4 or 5, wherein sale plural legs (356) are pivotally mounted with respect to said deflector plate (114,214), said legs (356) and said deflector plate (114,214) having occerating formations thereon for engagement between portions of said leg (356) and portions of said plate (114,214) to permit each of said legs (356) to achieve at least two stable positions.
- 7. A parts washer as plainted in claim 4-5 or 6, wherein cach of said plural legs (356) incudes a lower foot portion (366), an intermediate portion (368) and an upper flange portion (354), said upper flange portion (354), said upper flange portion (354), having an end with a detent portion (363), so thereon and an opening therein in said upper portion for receiving a spring blased fastener (338) said leg (356) being secured to said deflector plate (308), and said deflector plate (308), including at least two cooperating detents (361) for each leg sthereby pormitting at least two stable positions of adjustment for each of said legs (356).
- 8. A parts washer as claimed in any the of the procedung claims, where in said receptable positioner (42) 40 comprises a generally symmetrical object having portions afficient to a lower surface of said parts receiving receptable (12), whereby said receptable may be securely positioned at least part, within a product parter (34) forming said reserve tifor said clean-
- 9. A parts washer (210) as claimed in any one of the preceding trains, where an sald receptable positions or comprises a portion (213) adapted to fit shugly but removably within sald reservoir said positioner further including a transverse brace. 215 thaving an opening (217) therein is aid transverse brace. 215 thaving an opening a portion engaging and supporting a portion of said downtube (204) so as to position said drain. SE tow centre assembly rout tive to said recepture positions and to fact tate removal thereof from six directions. 238

- 10. A grain flow controll assembly, 43 300 for liquids received within a reservoir IGS 238, and having a aven aud eve sald tow contro assembly . 43 300 comprising in combination la grain downtube in04 204 304 having hierand outlet openings. and being positionadle with its in at opening above the level of said, audiand its outlet position below sad quid eve 60.213 à divider plate http://diagon.com/diag exteribing radially outwardly of salphonner opening. a distance equal to at least twice the diameter of said downtube opening an imperiorate deflector 114 214 305, plate positioned princath and spaced parallel to and closely apart from said divider plate. 113.313.300 splas to form a redaily extending transfer space (123) between said plates, said deflector chito in14 214,308 inaving a reduced radial. extent relative to that of said divider plate 112 212 308) whereby when said assembly 43/300 is positioned in a liquid-containing reservoir (38,238) with said downtube butlet below the upper surface (60, 213) of the liquid said liquid flowing through said downtube (104/204/304) passes vertically through said downtube outlet opening and then not zontally through said transfer space (123) betwier adjacent portions of said divider 112 L1.(308) and befieter plates (114 L14 308) said flow, through said space serving to separate entrained particulate matter disposed in said liquid 40 240 and said divider plate (110 212 306) servng to separate a lower setting region (125) and an upper region of quiescent, clarified liquid (126) within said reservoir (\$8,238).
- 25 11. A drain flow control assembly (43,300) as plaimed in plaim 10, where it said divider blate (112,012,308) is substantially flat.
 - 12. A drain flow control assembly (43,300) as claimed in claim 10 or 11, wherein said divider plate (112,212,306) and the lower portion of said downtube 116,206, are adjust to yiposit bhable relative to each time.
 - 13. A drawn flow pontrol assembly (43,300) as claimed in claim 10, 11 or 12, which further includes a coector unit, (08,223,312) having an enlarged diameter inlet opening positioned advanent said in ct opening of said countube (104,004,304).
 - 14. A grain flow control assembly 43 300- as plained in any pre-cholarms 10 to 13, where his a dieffector plate in 14 214 3081 is ladjustably positioned beneath said a vider plate in 12 212 3081 by spacers 122,222 1224, enabling the cross-sectional area. Ay, of each transfer passage in et (120 to be changed as desired.)

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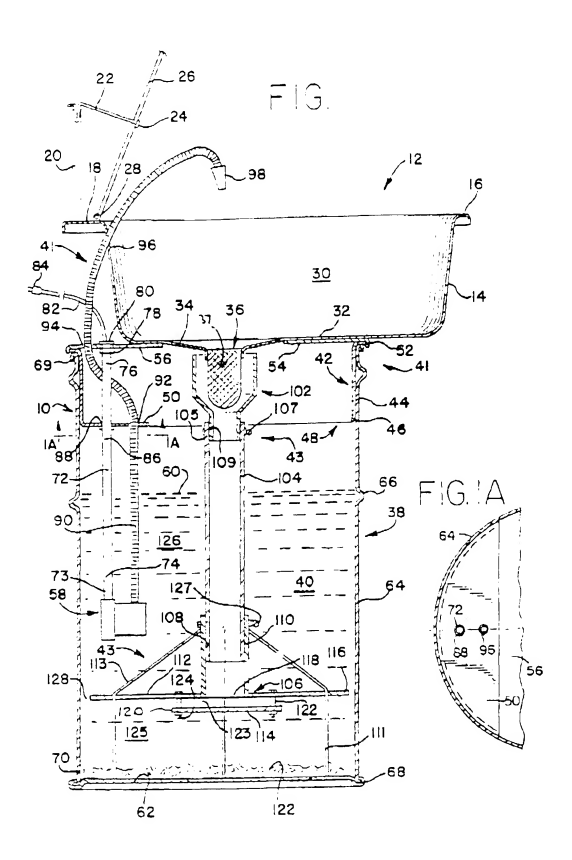
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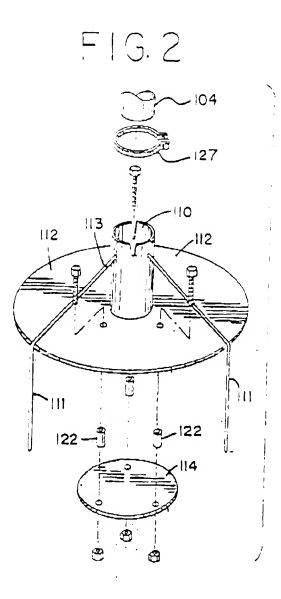
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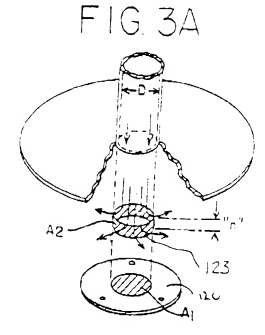
- 15. A drain flow control assembly 48,300 lasic almod in any one of claims 10 to 14, which further includes supporting legs into 356 lextending downwardly trom at least one of said divider into 2012,306, and defector plates. 114,214,308 said legs having remote lend portions, 369, abilitio engage an inner bottom surface. 162,262 long a solvent reservoir 38,038 to position said flow control. 48,300 lassembly within a reservoir, 380,35.
- 16. A drain flow control assembly (300) as dialmod in diam 15, wherein said supporting legs (356) are adjustably positioned relative to one of said divider 306, and deflector plates, 308.
- 17. A drain flow control assembly (43,800), as claimed in plain 15 or 16, wherein said support no legs (356), are pivotally attached to said deflector plate (308), and in which each of said regs. (356), notices an upper port on (354) having an opening therein for receiving a resiliently biased fastener. (336), and a spaced abart portion with a detent (360) thereon and wherein said deflector plate (338) includes at teast two oppositions detents (362) on said plate to each of said legs (356) said leg (356) being movable against the resistance of said resilient fastener. (338) between positions of adjustment wherein said detents (360) on said leg (356) in said plate are in religious with each other.
- 18. A drain flow echtrol assembly as claimed in claim 17, wherein said resiliently biased fastener (338) inbilides at least one wave spring (352) supplying said resilient bias.
- 19. An apparatus as claimed in any one of dialms 15 to 15 wherein said legs (356) include foot portions (356) said legs (356) being sized, constructed, and arranged so that said foot politions. 356: are in acconstructed vertical augment with said divider plate. (306) in one position and extend substantially radiatic outwardly of said divider plate. (306) in another position.
- 20. A drain flow control assembly as dialmed in any one of claims 10 to 19, wherein said defector plate (114a) includes a contoured upper surface (115a) with a raise dicentral per on 117a, pes 1 phasic requisity with said downtube out it opening.
- 21. A drain flow control assembly (43.300) as claimed in any one of claims 10 to 20, wherein said dry derip late (112.212.306) is from about 10 inches to about 19 inches in diameter and said defector unit 2114.214.008 is from about 6 inches to about 12... \$\xi\$ nches in diameter.
- 22. A grain flow controll assembly 40 000 listic a med

in any one of claims 10 to 21, wherein the closs-sectional area of the injet passage oction. Api of said transfer space, 123, is at least edual to the cross-sectional area of said downtuble out et. A.

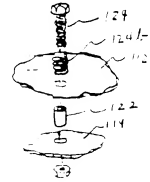
- 23. In a parts washer ind 210 ind uding a sink in2 312 or like repeptable bits to table lover a container forming a dieaning idultareservoir (18 238 landindualng a positioner (42.213) for registering the reocptable or sink if 2 513 inclusive to said container 38,238, warran opening (38,236), in said sinklighd a pump and motor (59,958) secured to at least one portion of one of said, coeptable, 12,312, and said positioner, 42 (13), skid bump (58 258), notuding a louid in et and liquid cut; is, and a liquid conduit ag 290 lekter sing between said liquid outlet and ar interior portion of EA disink (12,312), whichopy cleaning liquid (40.240) is picked up by said pump and motor (58, 258) and pintulated through said conduit, 90,290 to the interior of said sink, through said drain opening (38-238) and into said container 33 238), the improvement comprising a drain flow assembly 43 300) comprising in combination, a grain downtube (104,204,304) having inlet and outet openings and being positionable with its inlet opening above the level of said I quid (60,212) and ts outlet position beid a sa diliquid level 60 213% a divider place in 2,212,306, surrounding said butlet chening and extending hadatly butwardly of said center opening a distance equal to at least twice the diameter of said downtuce opening, an imperforate defector plate [114.514.358] positioned beheath and spaced parallelith and closely apart from said divider place 110, 210, 306 is disits form a radially extending transfer space (123) between said plates usaid deflector plate (114,214,309) having a reduced radial extent relative to that of said divider plate (112,212,306), whereby liquid flowing through said downtube (104.214.304) passes venically through said downtutie but of opening and then horzontally into and through said transfer space (123) reduced ad abent portions of said divider 112 212 306" and deflector plates (114 214 308) said flow through said pas sage sonving to separate entrainco particulate matter disposed in said liquid 40,040, and said awidor plate, 112,212,306, serving to separate a lower settling region (125) from an upper region of quies tent iplanified in a lact 126, withn said leservoir 38,235)
- 24. A parts washer (210) as plaimed in plaim 23, the improvement fulther providing plurs, support legs (556) folisal did anti-inflow assembly swapport legs (556) being movable between postrions of adjustment to provide supports with a different span between their outelmost portions.

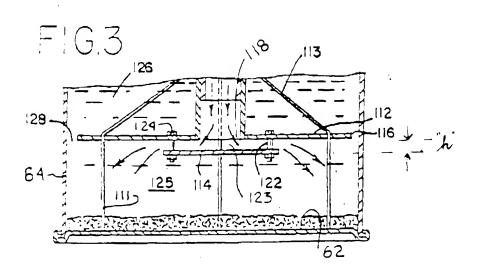


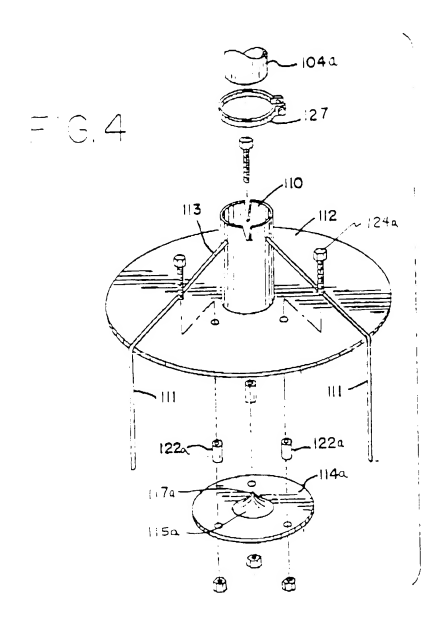


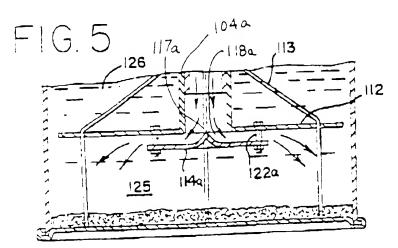


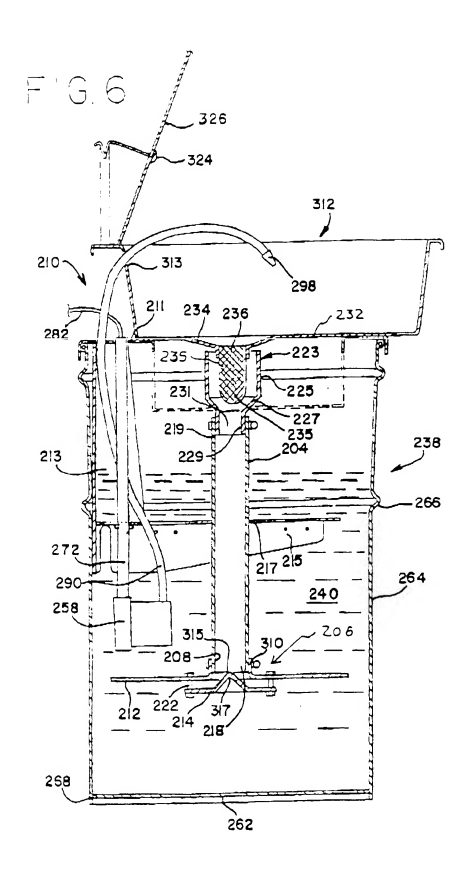


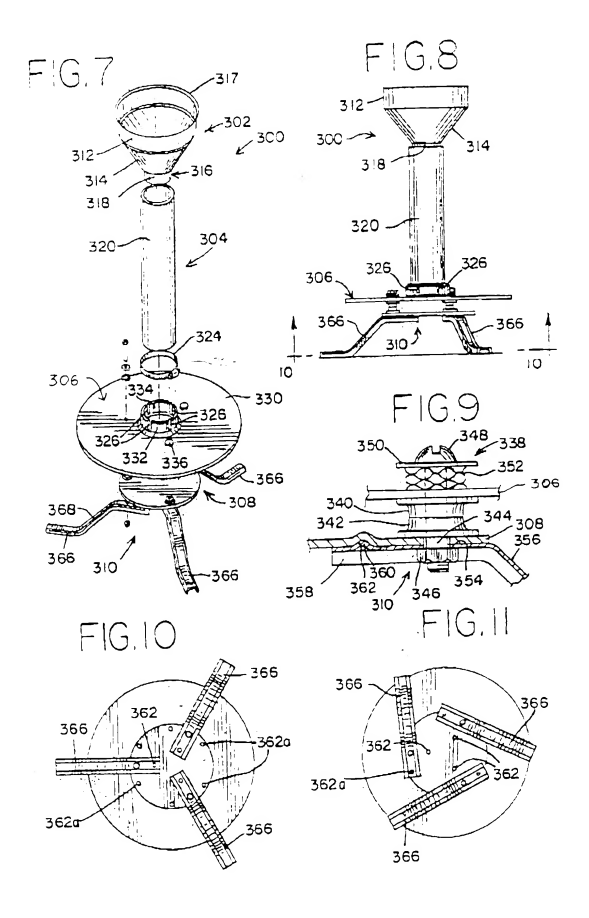














EUROPEAN SEARCH REPORT

Application Number EP 96 30 1566

DO	CUMENTS CONSIDERED TO BE RELEVAN	— Т
	Citation of document with indication, where appropriate.	-

Category	Citation of document with indi- of relevant passa	ration, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Clb)
Y	US-A-4 505 284 (KYATT		1-3,10,	B0853/00
: A	* the whole document	*	21-23	
	-		4,15,24	
Y	EP-A-0 169 486 (GEA W	(⊬amp cnapaI	1-3,10,	
	* page 3, line 9 - lim * claim 1; figure 5 *	ne 21 *	21-23	
- 1			4,15,24	
1	JS-A-3 890 988 (LEE)		1,2,4,8, 10,15, 21,23,24	
"	column 2, line 40 - column 3, line 9 - c igures *	line 62 * olumn 4, line 40;	11,20,24	
.A U	S-A-3 522 814 (OLSON)	-	1,2,	TECHNICAL FIELDS
*	column 2, line 47 igures *	column 4, line 5;	8-10,23	SEARCHED (Int.Cl.6) BO8B
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The	present search report has been dra	en up for all claims	.	
Pia	e of search	Date of completion of the search		Examiner
	HAGUE	1 July 1995	Van c	er Zee, w
particular particular document technolog	GORY OF CHED DOCUMENTS ly relevant it taken alone by relevant it combined with another of the same category cal background in disclosure	after the filing d D: document cited t L: document cited t	ce underlying the inve- cument, but published ate in the application or other reasons	nticn on, or
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